

March 11, 13 3:30pm

Konza Research Site  
Started 3/24/2002

~~Konza~~ Konza CastNet Monitoring Site  
Tim - CAND  
Gary Jeak  
Neil  
Chet Way (and)  
Mark Evangelista - DAQPS

In preparation w/ call w/ KDHE

Jan 2011 - CAND - upgrade for conversion to  
NAADQS

KDHE did not find out until 2012

Briefing doc - setting criteria

Mark - burn data - doesn't differ  
from any other monitoring site  
- did more indepth evaluation  
some differences, but majority the same

KDHE call tomorrow -

has had calls w/ KSU + Nature  
Conservancy. - will discontinue  
use if it remains as a NAADQS mon.

open floor Any other options/suggestions?

Gary - whether designate as a special  
study mon than <sup>formal</sup> shut down completely  
- send IT a letter requesting re-  
designation of the monitor.

18 months - 1 year  
Growth is constant  
Supplies drop

After 18 months growth is slow

at the end of 18 months - 1 year - no growth

see how the leaf has lost life

center part - old part

of growing continues  
but now mind where it does this  
now

comes - culture taking action

growth not depending on growing air

where + what - ?

center part -

out > some part now - most are fine

shouldered bud position

- bullet holes + not through

detached from plant now  
- it is still a tree

returning to work

Chet will check on.

doesn't want it to come back  
and cause grief w/state that we  
have to use the data after-all.

On call tomorrow - It ask Mark to  
walk through his analysis and  
explain to KDHE

add: Mark

Chet to invite  
NCL

Call-Tom & let him know will  
share analysis & he can present his case  
tomorrow

date  
millage  
Rate  
Service  
line  
SA  
millage  
to & from  
dr. office

most (thin-tell)  
first word of the know + in next  
new test what? no first word have  
the - net go, which off now of next

of know that - was written this no  
two options with known if you  
think of instead

from this  
return of tell  
tiny

New word mind tell + next - like  
and first thinking next + beginning words  
commonly